

MERSTEN, A.; MAAROVA, E.; MERSTENOVA, E.; SCHWEITZER, P.; BLASKOVIC, B.

Anomaly of the aortic arch. Pseudocoarctation, Arcus aortae
bicurvatus. Cesk. radiol. 19 no. 3:178-181 My '65

1. Interna klinika (prednosta: prof. dr. F. Por) a Ustav pre
sudne lekarstvo (prednosta: doc. dr. J. Lukaci) Lekarskej
fakulty University P.J. Safarika v Kosiciach.

L 13240-66

ACC NR: AP6006050

SOURCE CODE: CZ/0053/65/014/004/0297/0298

AUTHOR: Kovalcik, V.; Smyk, L.; Blaskova, I.

JCB

ORG: Department of Pharmacology, Medical Faculty, Comenius University, Bratislava
(Katedra farmakologie lek. fak. UK)

TITLE: Mechanism of effect of angiotensin on the smooth vascular muscles [This paper was presented during the Twelfth Pharmacologic Days, Smolenice, 28 Jan 65.]

SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 297-298

TOPIC TAGS: experiment animal, myology, calcium, tissue physiology, pharmacology, drug effects

ABSTRACT: Study involving perfusion with angiotensin of renal artery of rabbit indicates that angiotensin probably increases the permeability of the tissue to calcium ions as previously shown for norepinephrine. [JPRS]

SUB CODE: 06 / SUBM DATE: none / OTH REF: 002

Cord 1/1

BLASKOVIC, Branko, inz.

Powder and wire for automatic welding, new products of
the Elektroda Works, Zagreb. Zavarivanje 6 no.10: 234
0863.

BLASKOVIC, D.

Antibodies of influenza A and B in mothers and children examined 6 months following birth. Med.dosw.Mikrob. 2 no.2:289-290. 1950.
(CLML 20:6)

1. Summary of the report given at 10th Congress of the Polish Microbiological and Epidemiological Society held in Gdansk, Sept. 1949. (Bratislava, Czechoslovakia.)

BLASKOVIC, D.

LIBIKOVA, H; BLASKOVIC, D.

Properties of two strains of lymphocytic choriomeningitis virus
isolated in 1948. Bratisl. lek. listy 30 no.3:209-215 Mar 1950.
(CIML 20:1)

1. Of the Department for Virus Research, Microbiological Division
of the State Health Institute (Regional Institute in Bratislava).

BLASKOVIC, D.; BORECKY, L.; RAUS, A.J.

Control of influenza in nonepidemic periods. Bratisl. lek. listy.
30 no.8-10:633-643 Aug-Oct 50. (CLML 20:4)

1. Of the Department of Research and Laboratory Diagnosis of Virus Infections of the Branch for Microbiology and Epidemiology of the State Health Institute at the Regional Institute for Slovakia, Bratislava.

BLASKOVIC, D.

Qualitative studies on the effect of antibodies against influenza virus A and B in mothers and infants to 6 months of age.
Cas. lek. cesk. 89 no. 43:1195-1199 27 Oct 50. (CIMT. 20:4)

1. Of the Department for Research and Laboratory Diagnosis of Virus Infections of the Microbiological and Epidemiological Branch of the State Health Institute at the Regional Institute for Slovakia.

BLASTOVIC

LIBIKOVA-DIONYZ, H.; BLASKOVIC

Properties of influenza virus B isolated during the epidemic of
1949 in Slovakia. Cas. lek. cesk. 89 no.43:1224-1229 27 Oct 50.
(CIML 20:4)

1. Of the Department for Research and Laboratory Diagnosis of Vi-
rus Infections of the Microbiological and Epidemiological Branch
of the State Health Institute at the Regional Institute for Slo-
vakia in Bratislava.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3

BLASKOVIC, D.

"Variability of Microorganisms and its Practical Significance." p. 74, Bratislava, Vol. 6, 1951. "Moisture and Nutrition, Basic Elements in Raising the Yield per Hectare." p. 78, Bratislava, Vol. 6, 1951.

80: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3

BLASKOVIC, D.

"Problems in Teaching Biology in Schools of Higher Education." p. 110, Bratislava, Vol. 6,
1951.

SO: East European Acquisitions List, Vol. 3, No. 9, September 1954, Lib. of Congress

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3"

~~BLASKOVIC, D; HERCIK, F; MALEK, I.~~

~~Concept of Soviet biology. Bratisl. lek. listy 31 no. 9-10:805-
816 1951.~~
~~(CLML 22:2)~~

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3

BLASKOVIC, D.

Soviet virology. Cas. lek. cesk. 90 no.27:821-829 6 July 1951.
(CLML 21:1)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3"

BLASKOVIC, D.; LIBIKOVA, H.

Quality of A and B influenza virus antibodies following inoculation with monovalent vaccines [with summary in German]. Chekh. biol. 1 no.2:152-158 '52. (MLRA 6:12)

1. Slovatskiy tsentral'nyy institut biologii, virusologiya, i Mikrobiologicheskoye otdeleniye Gosudarstvennogo instituta zdravoo-khraneniya, Bratislava.

(Influenza--Bacteriology) (Antigens and antibodies)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3

BLASKOVIC, D.

Progress of Soviet microbiology. Lek. obzor. 1 no.10:457-460 1952,
(CLML 23:4)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3"

BLASKOVIC, D.

Laboratory control of viral diseases. Prakt. lek., Praha 32
no.5:97-104 5 Mar 1952. (CLML 22:2)

1. Of the Central Slovak Institute of Biology and the Virological Work Group in Bratislava.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3

MAKOVIC, D.

"Biolog of the influenza virus."

Chekhoslovats'ka Biologija, Praha, Vol. 3, No 1, Feb. 1954, p. 2

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3"

BLASKOVIC, D.

BLASKOVIC, D., akademik

Progress of science in China. Chekh. biol. 3 no.2:65-70 Apr 54.
(SCIENCE,
*in China)

BLASKOVIC, D.; KOVAROVA, V.

Epidemiologic and laboratory considerations on 1952-1953 winter and
1953 April epidemics in Slovenia. Bratisl. lek.listy 34 no.8:
841-851 Aug 54.

1. v Virologicku ustavu Cs. akademie vied, riaditeľ akademik
D.Blaskovic, a v Oblastnem ustanove epidemiologie a mikrobiologie v
Bratislave, riaditeľ dr. J.Karolecák.
(INFLUENZA, epidemiology,
in Czech.)

BLASKOVIC, Dionyz, Akademik

Research on infection foci in Czechoslovakia. Bratisl. lek. listy
34 no.10-11:1161-1164 Oct-Nov 54.

1. Virologicky ustav CSAV, Bratislava
(COMMUNICABLE DISEASES, epidemiology
in Czech., research on foci)

BLASKOVIC, Dionyz

Biology of influenza viruses. Arch. immun. ter. dosw. 3:
79-89 1955.

1. Virologicky ustav Ceskoslovenskej akademie vied Bratislava.
(INFLUENZA VIRUSES,
biol. aspects (Cs))

BLASKOVIC, D.

Ferdinand Hercik's Problem bakteriofaga (Problem of Bacteriophage); a book review.
p. 124
CESKOSLOVENSKA BIOLOGIE, Vol. 4, No. 3, Feb. 1955

SO: Monthly List of East European Accession, (ZEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

EXCERPTA MEDICA Sec.4 Vol.9/7 Microbiology,etc. July 56

1678. BLAŠKOVIČ D. and BYSTRICKÝ V. *On antigenic relationship between Pfeiffer's Haemophilus influenzae and influenza viruses (Czech text) FOLIA BIOL.(Praha) 1955, 1/6,(355-359)

An attempt was made to establish antigenic relationship between Pfeiffer's Haemophilus influenzae and the viruses of influenza A, A₁ and B by means of serological tests, including a complement fixation test, and by neutralization experiments on chick embryos. Rabbits, ferrets and mice immunized either with influenza viruses or Haemophilus influenzae, or with both antigens, developed antibodies against the corresponding antigen. It was not possible to demonstrate a serological relationship between the influenza viruses and Haemophilus influenzae by means of cross serological reactions, satiating the serum containing antibodies to influenza viruses with Haemophilus influenzae. Rabbits proved unsuitable for experiments of this type, because of the presence of non-specific inhibitors and complement-fixing substances in reactions with influenza viruses and Haemophilus influenzae.

Authors' summary

BLASKOVIC, Dionyz; BYSTRICKY, Vojtech

Biological significance of filtrable forms of bacteria.
Cesk. biol. 4 no.8:496-505 Aug 55.

1. Virologicky ustav CSAV, Bratislave.
(BACTERIA,
filtrable)

EXCERPTA MEDICA Sec.4 Vol.9/10 Microbiology,etc. Oct 56

2582. BLAŠKOVIĆ D. Virol. Ústav ČSAV, Bratislava. "O antigenom virfahu med-
zi Pfeifferovým hemofíliom (Haemophilus influenzae Pfeiffer) a vírusmi
chrípký. The antigenic relationship between Pfeiffer's
Haemophilus influenzae and influenza viruses" CSL BIOL.
1955, 4/9 (529-534) Tables 2

An attempt was made to establish an antigenic relationship between Pfeiffer's Haemophilus influenzae and the viruses of influenza A, A₁ and B by means of serological tests, including a complement fixation test, and by neutralization experiments on chick embryos. Rabbits, ferrets and mice immunized either with influenza viruses or Haemophilus influenzae, or with both antigens, developed antibodies against the corresponding antigen. It was not possible to demonstrate a serological relationship between the influenza viruses and Haemophilus influenzae by means of cross serological reactions, saturating the serum containing antibodies to influenza viruses with Haemophilus influenzae. Rabbits proved unsuitable for experiments of this type, because of the presence of non-specific inhibitors and complement-fixing substances in reactions with influenza viruses and Haemophilus influenzae.

Bysticky - Bratislava

BLASKOVIC, D. and others

Filterable forms of bacteria. I. Observation of cultures of Hemophilus influenzae Pfeiffer growing under advantageous conditions in an external medium. p. 583

Vol. 4, no. 10, Nov. 1955
CESKOSLOVENSKA BIOLOGIE
Praha, Czechoslovakia

So: Eastern European Accession Vol. 5, No. 4, 1956

BLASKOV, D.; RAUS, J.

Filterable forms of Bacteria, II. Experimental conditions for originating the
L-phase of Hemophilus influenzae Pfeiffer. p. 588

Vol. 4, no. 10, Nov. 1955
CESKOSLOVENSKA BIOLOGIE
Praha, Czechoslovakia

So: Eastern European Accession Vol. 5, No. 4, 1956

BLASKIVOC, Dionyz; BYSTRICKY, Vojtech

Electron microscopic structure of Hemophilus influenzae
Pfeiffer. Cesk. biol. 4 no.9:525-528 Oct 55.

1. Virologicky ustav CSAV, Bratislava. Cisatočne prednesene
na konferencii CSAV a SAV o elektronovej mikroskopii v
Smoleniciach.

(HEMOPHILUS INFLUENZAE,
microscopy, electron)
(MICROSCOPY, ELECTRON,
of hemophilus influenzae)

BYSTRICKY, Vojtech; BLASKOVIC, Dionyz; Technicka spolupraca : RAUS, Jan;
HLAVACOVA, Irena

Problem of filtrable bacteria. III. Electron microscopy of L-cycle
of Hemophilus influenza Pfeiffer. Cesk. biol. 4 no.10:597-599
Nov 55.

1. Virologicky ustanov CSAV Bratislava.
(MICROSCOPY, ELECTRON,
of hemophilus influenzae L-cycle.)
(HEMOPHILUS INFLUENZAE,
microscopy, electron, of L-cycle.)

BLASKOVIC, Dionyz, Akademik

Biology of influenza virus. Biologia, Bratisl. 10 no.1:3-15
1955.

1. Virologicky ustav Ceskoslovenskej akademie vied v Bratislave.
(INFLUENZA VIRUSES.)

BLASKOVIC, Dionyz; RATHOVA, Vojta; Technicka spolupraca J. Raus a
R. Repicova

Levels of antibodies against influenza viruses A, A₁, B, C,
and Shopeiowa 15 antibody titers in the population of
Czechoslovakia. Cesk. epidem. mikrob. imun. 5 no.3:113-124
June 56.

1. Virologicky ustav CSAV Bratislava.
(INFLUENZA, immunology,
antibodies in Czech. (Cs))
(ANTIBODIES,
influenza antibodies in Czech. (Cs))

STYK, B.; RATHOVA, V.; BLASKOVIC, D.

Thermolability of specific haemagglutination inhibiting antibodies against ~~H~~ influenza virus and their reactivation by the addition of fresh serum. Acta virol. Engl. Ed., Praha 2 no.3:179-187 July-Sept 58.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

(INFLUENZA VIRUSES,

hemagglut.-inhibiting antibodies against Far East influenza virus, thermolability & reactivation)

(ANTIBODIES,

same)

(HEMAGGLUTINATION,

same)

BIASKOVIC, D.

Natural foci of equine encephalomyelitis in Czechoslovakia; an announcement. Acta virol. Engl. Ed., Praha 2 no.3:198-200 July-Sept 58.

1. Natural Foci of Equine Encephalomyelitis in Czechoslovakia.
(ENCEPHALOMYELITIS, EQUINE, virus
natural foci in Czech)

BIASKOVIC, D.; RATHOVA, V., technicka spolupraca K. Vanoc.

Antibody titers against influenza virus type B and against the Far East strain of influenza virus in Slovak inhabitants towards the end of 1957. Cesk. epidem. mikrob. imun. 7 no.4:217-225 July 58.

1. Virologicky ustav Ceskoslovenskej akademie vied, Bratislava.
(INFLUENZA, immunology
antibody titers against type B & Far East strains in
Czech. (Cs))

BLASKOVIC, Dionyz

Problems of experimental pathogenicity & resistance of the organism
against influenza infection by viruses of Group A-~~FE~~. Cesk. epidem.
mikrob. imun. 7 no.6:361-364 Nov 58.

1. Virologicky ustav CSAV v Bratislave,
(INFLUENZA, exper.
pathogenicity & resist. of organism to infect. by viruses
of A-~~FE~~ group (Cz))

EXCERPTA MEDICA Sec 17 Vol 5/7 Public Health July 59

1916. EPIDEMIOLOGICAL AND IMMUNOLOGICAL PROBLEMS OF TICK-BORNE ENCEPHALITIS - Epidemiologische und immunologische Probleme bei der Zeckenencephalitis - Blaskovic D. Virol. Inst., Tschechoslowakische Akad. der Wissenschaften, Bratislava - WIEN, KLIN. WSCHR. 1958, 70/36-39 (742-749) Graphs 3 Tables 2 Illus. 1

Firstly, the oecology of tick-borne encephalitis is discussed with respect to possible reservoir-hosts among wild and domestic mammals, as well as migratory and sedentary birds and bats. In these animals generally latent infections occur, but when man enters into the natural cycle disease is observed. In the transmission from animal to animal and occasionally to man, ticks may play a role: the possibility of other ectoparasites is also suggested and should not be overlooked, but has as yet not been thoroughly investigated. In reviewing the epidemiology, a number of conflicting statements are made concerning the role of ticks (*Ixodes ricinus*), not only in the transmission, but also as a reservoir of the virus. No such 'inconsistencies' are present with regard to the role of milk infecting human beings. Finally, the significance of active immunization with formalized virus in the prevention of the disease, and the therapeutic application of hyperimmune horse serum are discussed. References 75. Van Tongeren - Leyden (L. 17)

BLASKOVIC, D.

Virus infection of the cell. Acta virol. Engl. Ed., Praha 3(Suppl.):
7-16 1959.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.
(VIRUSES, culture)

BLASKOVIC, D.; RATHOVA, V.; BOHECKY, L.

Antigenic relationships to myxoviruses of a virus isolated from a respiratory infection in ducks. Acta virol. Engl. Ed., Praha 3 no.1: 17-24 Jan 59.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava
(VIRUS DISEASES, microbiol.
virus isolated from resp. infect. in ducks, antigenic re-
lation to myxoviruses)
(RESPIRATORY TRACT, infect.
same)

STYK, B.; KOCISKova, D.; BLASKOVIC, D.

Dynamics of immunological response to infection with Asian type
(A2) influenza virus strains. Acta virol. Engl. Ed., Praha 3(Suppl.):
97-106 1959.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.
(INFLUENZA VIRUSES, immunology)

BLASKOVIC, D.

Note of the problem of the prevention of tick-borne encephalitis.
J. Hyg. Epidem., Praha 3 no.2:132-137 1959

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.
(ENCEPHALITIS EPIDEMIC, pref. & control)

SOV/25-59-5-49/56

AUTHOR:

Blaskovic, Dioniz, Academician

TITLE:

The Reproduction of Influenza Virus

PERIODICAL:

Nauka i zhizn', 1959, No. 5, p 77 (USSR)

ABSTRACT:

The author, Director of the Virological Institute of the AS ČSR at Bratislava, states that the most favorable medium for the reproduction of influenza virus is the procreating cell of a chicken. The virus is a ball of only 82-110 millimikrons diameter, but of a very complicated chemical composition. It appears in a cell by means of an enzyme, which helps its reproduction and subsequent separation from the cell. The virus enters the human body through the respiratory organs and settles down on the surface of the laryngeal and bronchial passages. This process lasts about an hour, and then reproduction begins at an increasing speed. All the varieties of viruses and their interaction are as yet little known.

Card 1/1

BLASKOVIC, D.; BORECKY, L.; RATHOVA, V.

Attempted demonstration of the circulation of influenza viruses
in the inter-epidemic stage by means of susceptible animals.
Cesk. epidem. mikrob. imun. 8 no. 6:376-387 N '59.

1. Virologicky ustav Ceskoslovenskej akademie vied v Bratislave.
(INFLUENZA epidemiol.)

BLASKOVIC, Dionyz

On the problem of the epidemiology of tick-borne encephalitis.
J.Hyg.epidem., Praha 4 no.3;278-281 '60.

1. Institute of Virology, Czechoslovak Academy of Sciences,
Bratislava.
(ENCEPHALITIS, EPIDEMIC epidemiol.)

LIBKOVA, H.; BLASKOVIC, D.; VILCEK, J.; REHACEK, J.; GRESIKOVA, M.;
MACICKA, O., ERNEK, E.; MAYER, V.

Incidense of antibodies against tick-borne encephalitis virus in
man and domestic animals in a small village in a natural focus of
infection. J.hyg.epidem., Praha 4 no.3:327-332 '60.

1. Institute of Virology, Czechoslovak Academy of Sciences,
Bratislava.
(ENCEPHALITIS, EPIDEMIC immunol.)

BLASKOVIC, D.; RAUS, J.

An attempt to induce L-forms of bacteria in vivo. II. Administra-
tion of penicillin to white rats. Folia microbiol 5 no.1:21-28
'60. (EEAI 9:6)

1. Institute of Virology, Czechoslovak Academy of Sciences,
Bratislava.
(Bacteria) (Penicillin)

BJASKOVIC, Dionyz, akademik

On the development of medical virology in CSR during recent 15
years. Cesk.epidem.mikrob.imun. 9 no.3:146-147 Ap '60.
(VIRUSES)

BLASKOVIC, D.

On the problem of the epidemiology of tick-borne encephalitis.
Cesk.epidem.mikrob.imun.9 no.5/6:358-360 J1'60.

1. Virologicky ustav CSAV v Bratislave.
(ENCEPHALITIS EPIDEMIC epidemiology)

BLASKOVIC, Dionys; SOKOL, Frantisek

Incomplete forms of influenza virus. Biologia 15 no.2:133-149
'60. (REAI 9:5)

1. Virologicky ustav Ceskoslovenske akademie ved, Bratislava.
(INFLUENZA) (VIRUSES)

BLASKOVIC, D.

The study of antibody levels against influenza viruses in the population of Slovakia (1949-1957). J. hyg. epidem., Praha 5 no.1:69-74 '61.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

(INFLUENZA immunol)

SOKOL, F.; BLASKOVIC, D.; ROSENBERG, M.

Subunits of myxoviruses. I. Treatment of Newcastle disease, para-influenza 1 and mumps viruses by ether. Acta virol. Engl. Ed. Praha 5 no.2:65-77 Mr '61.

1. Institute of Virology, Czechoslovak Academy of Sciences,
Bratislava.

(VIRUSES pharmacol)
(ETHER ETHYL pharmacol)

SOKOL, F.; BLASKOVIC, D.; KRIZANOVA, O.

Subunits of myxoviruses. II. Properties of Haemagglutinins of Newcastle disease, para-influenza 1 and mumps viruses. Acta virol. Engl. Ed. Praha 5 no.3:153-159 My '61.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

(NEWCASTLE DISEASES virol)
(INFLUENZA VIRUSES immunol)
(MUMPS virol)
(VIRUSES immunol)

LINK, F.; BLASKOVIC, D.; RAUS, J.

Studies on the effect of antiviral substances on experimental virus infections. II. Dose response relationship between concentration and antiviral effect of urethane in mice. Acta virol. Engl. Ed. Praha 5 no.4: 244-249 J1 '61.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

(URETHANE pharmacol) (INFLUENZA exper)

BLASKOVIC, D.; SOKOL, F.; KOCISKOVA, D.; technical assistance: RAUS, J.
VANCO, K.

Subunits of myxoviruses. III. Antigenic properties of Newcastle disease, para-influenza 1 (Sendai) and mumps viruses of their haemagglutinins and "g-antigens". Acta virol. Engl. Ed. Praha 5 no.5:294-304 S '61.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

(NEWCASTLE DISEASE virol)
(INFLUENZA VIRUSES immunol)
(MUMPS virol)
(HEMAGGLUTINATION)

RADA, B.; BLASKOVIC, D.; technical assistance: HANUSOWSKA, T.

Inhibition of vaccinia virus multiplication in vitro by 6-azauracil
riboside. Acta virol. Engl. Ed. Praha 5 no. 5:308-316 S '61.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

(VACCINIA virol)
(NUCLEOSIDES AND NUCLEOTIDES pharmacol)

LINK, F.; BLASKOVIC, D.; RAUS, J.

Pathogenesis of influenza infection following inoculation of small doses of adapted virus. I. Dynamics of multiplication of an adapted influenza virus strain in mouse lungs. Acta virol. Engl. Ed. Praha 5 no.6: 373-378 N '61.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

(INFLUENZA exper)

SURNAME, Given Name

Country: Czechoslovakia

Academic Degrees: Dr. Academician

Affiliation: /not given/

Source: Bratislava, Nasa Veda, Vol VIII, No 5, 1961, pages 300-305.

Data: "A Study Trip to the USA."

GPO 98164

BLASKOVIC, D.; MAKSIMOVIC, N.A.; STYK, B.; ALBRECHT, P.; technicka spolupraca
ULBRICKOWA, R.; RAUS, J.

The course of adaptation of inhibitor resistance of influenza virus
A2 for ferrets. Cesk. epidem. mikrob. imun. 10 no.3:158-165 '61.

1. Virologický ustav CSAV, Bratislava, CSSR, a Institut infekcionnych
boleznej AMN SSSR, Kijev.
(INFLUENZA VIRUSES immunol.)

BLASKOVIC, Dionyz; MAYER, Vlastimil

Inapparent and latent virus infections in the body. Biologia 16
no.12,933-940 '61.

1. Virologicky ustav Ceskoslovenskej akademie vied v Bratislave.
(VIRUS DISEASES)

BLASKOVIC, Dionyz

On the problem of experimental pathogenesis of influenza infection.
The structure of influenza virus and its function. Cas.lek.cesk 100
no.51:1585-1590 22 D '61.

1. Virologicky ustav CSAV Bratislava, prednosta akademik Dionyz
Blaskovic.

(INFLUENZA VIRUSES) !

BLASKOVIC, DIONYZ

1. Medicinal Research (12 Feb 1950 - 9 Mar 1950) [obituary] Review of Scientific Books 1950, No. 16, 1950.

2. Analysis of the "Spaceflight Adaptation into the Suborbital Space Environment" by P. DIMITROV, the Suborbital Biomedical Section, Institute for Aviation Experimentation and Test, IAV; Bulgarian Academy of Sciences (Bulgarian Academy of Sciences, Institute for Aviation Experimentation and Test, IAV); corresponding member of the IAV; 29 Sept. 1950 (English summary).

3. "Traditional-Balneotherapy Changes in the Glucose Metabolism under the Influence of Short-Term Space Radiation", by O. DIMITROV, T. BOYKOVA, V. TOTLIEV, J. KERSEV, and I. RUDOV. Proceedings of the International Conference on Space Medicine 1950 (1950). In: Proceedings of the International Conference on Space Medicine 1950 (1950), Vol. 1, and from the Institute for Aviation Experimentation and Test, IAV, corresponding member of the National Party of Communism (Bulgarian Academy of Sciences, Institute for Aviation Experimentation and Test, IAV); corresponding member of the IAV; 29 Sept. 1950 (English summary).

4. The Relation of the Results of Spontaneous Depression in the Lymphotope of Some Avian Physiological Species, by J. ZHIVKOV and B. LUKACHEV, of the Hemopoietological Section within the IAV Institute of Experimental Medicine (see no. 2); 29 Oct 1950 (English summary).

5. The Role of the Vasoconstrictor in the Action of the Substances of the Skin Secretion on the Skin Function, by J. ZHIVKOV (see no. 2) in Bulgarian Medical Review 1950, No. 11 (English summary).

6. The Biochemical Distinction Between the Adrenalin and the Resistance Hormone of the Adrenocortical Gland, by M. SACHAR and J. COHO of the IAV Institute of Experimental Medicine (see no. 2) in Bulgarian Medical Review 1950, No. 11 (English summary).

7. Development of the Basic Problems of Aviation and Space Medicine, by S. BOGDANOV, A. RISTOVSKI and O. DIMITROV, the Physiological Department (Aviation Physiology) of the National Party of Communism (Bulgarian Academy of Sciences) in Bulgaria, and from the Physiological Department of the Bulgarian Research Institute of Aviation (see no. 2); 29 Oct 1950 (English summary).

— 2/2 —

JASINSKA, St.; LINK, F.; BLASKOVIC, D.; RADA, B.; Technical assistance:
RAUS, J.; HANUSOVSKA, T.

Studies on the effect of antiviral substances on experimental virus infections. III. The effects of 6-azauracil riboside and urethane on vaccinia virus infection in mice. Acta virol. (Praha) [Eng] 6 no.1: 17-23 Ja '62.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

(VACCINIA virol) (URETHANE pharmacol)
(NUCLEOSIDES AND NUCLEOTIDES pharmacol)

MAYER, Vlastimil; BLASKOVIC, Dionyz.

Latent and persistent virus infections on the niveau of the cell.
Biologia 17 no.1:60-70 '62.

1. Virologicky ustav Ceskoslovenskej akademie vied, Bratislava.

(VIRUS DISEASES)

BLASKOVIC, D.

Vaccination of domestic animals with tick-borne encephalitis virus
in natural foci of infection! Bratisl. Lek. Listy 42 no.1:6-15 '62.

l. Z Virologickeho ustavu Ceskoslovenskej akademie vied v Bratislave,
riaditeľ akademik D. Blaskovic.
(VACCINATION veterinary) (ENCEPHALITIS EPIDEMIC immunol)
(ANIMALS DOMESTIC immunol)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3

BLASKOVIC, D.

Academician Vojtech Mucha on his 70th birthday. Cesk. epidem. 11
no. 5: 339-340 S 62.

(BIOGRAPHIES)

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3

BLASKOVIC, Dionyz, akademik

International Cellular Research Organization. Vestnik CSAV
71 no.5:605-608 '62.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3"

BLASKOVIC, D.

Zdenek Nejedly; 2/10/1878 - 3/9/1962. Bratisl. lek. listy 42 no.10:
585-586 '62.

(OBITUARIES)

SORM, Frantisek, akademik; MASTOVSKY, Otakar; KASPAR, Jan; SIRACKY, Andrej;
VANA, Josef; ZACHOVAL, Ladislav; RASKA, Karel; BLASKOVIC, Dionyz,
akademik; WICHTERLE, Otto, akademik; PRANTL, Ferdinand; CUTA, Frantisek;
JERIE, Jan; HENNER, Kamil, akademik; CAPEK, Ladislav; LINK, Frantisek;
STRNAD, Julius

Report on the activities of the Czechoslovak Academy of Sciences made
at its 12th General Assembly, and the discussion. *Vestnik CSAV* '70 no.1:
26-34 '61.

1. Namestek presidenta Ceskoslovenska akademie ved (for Sorm).
2. Clen korespondent Ceskoslovenske akademie ved (for Mastovsky,
Kaspar, Siracky, Vana, Zachoval, Raska, Prantl, Cuta, Jerie,
Capek, Link and Strnad). 3. Predseda Slovenskej akademie vied
(for Siracky).

MALEK, Ivan, akademik; BLASKOVIC, Dionyz, akademik; SERVIT, Zdenek, Sc.Dr.

The letter sent to the Central Committee of the Communist Party of Czechoslovakia from the conference held in commemoration of the 10th anniversary of the foundation of the biological institutes of the Czechoslovak Academy of Sciences. Vestnik CSAV 70 no.1:76-78 '61.

1. Reditel Biologického ústavu, Československá akademie věd (for Malek).
2. Reditel Virologického ústavu, Československá akademie věd (for Blaskovic).
3. Člen korespondent Československé akademie věd; reditel Fyziologického ústavu, Československá akademie věd (for Servit).

KOZESNIK, Jaroslav, akademik; BLASKOVIC, Dionyz, akademik; KOLMAN, Arnost, akademik; MACURA, Jiri, dr.; VANA, Josef; GOSIOROVSKY, Milos; BOHM, Jaroslav, akademik; PROCHAZKA, Jaroslav, prof., dr.; HAMPEJS, Zdenek, dr.; BRAHEC, Frantisek, prof., ins., dr.; SORM, Frantisek, akademik; NOVAK, Josef, akademik; NEUMANN, Jaromir, doc., dr.; BAZANT, Vladimir, ins., dr.; KOUNOVSKY, Bohumil, dr.; SZANTO, Jan, dr.; ROZSIVAL, Miroslav, dr.; KASPAR, Jan, dr.; HANKA, Ladislav, prof., ins.; STRNAD, Julius; WICHTERLE, Otto, akademik; ZATOPEK, Alois; JAVORNICKY, Jan, ins.; VAVRA, Jaroslav, dr.; BLATTNY, Ctibor, akademik; ONDRIS, Karol, dr.; KUKAL, Vaclav, ins.

The 22d Congress of the Communist Party of the Soviet Union and the tasks of Czechoslovak science; discussion. Vestnik CSAV 71 no.1:3-59 '62.

1. Hlavni vedecky sekretar Ceskoslovenske akademie ved (for Kozesnik).
2. Clen korespondent Ceskoslovenske akademie ved (for Vana, Gosiorovsky, Kaspar, Strnad, Zatopek). 3. Rektor Karlovy university (for Prochazka).
4. Rektor Ceskeho vysokeho ucenia technickeho (for Brabec). 5. Namestek presidenta Ceskoslovenske akademie ved (for Sorm)

BLASKOVIC, D., akademik; VALENTA, V.

Problem of pathogenesis and resistance in case of diseases caused
by viruses and rickettsiae. Vestnik CSAV 70 no.1:69-70 '61.

1. Virologicky ustav, Ceskoslovenska akademie ved, Bratislava.

*

CZECHOSLOVAKIA

BLASKOVIC, Dionyz, Member of Academy of Sciences of Czechoslovakia and Head of Virology Institute (akademik, riaditeľ Virologického ústavu CSAV,) Bratislava.

"Introduction to the Problem" [of Tick-Borne Encephalitis.]

Bratislava, Biologicke Prace, Vol 8, No 9, 1962; pp 5-6.

Abstract : Very condensed review of some basic problems related to the prevention of tick-borne encephalitis in men and animals: immunization by milk of vaccinated goats, cows and sheep; reducing normal spread of virus by vaccinating wild animals which are most frequent carriers.

1/1

CZECHOSLOVAKIA

BLASKOVIC, D. and KARSAI, L.; [Virology Institute of CSAV, Bratislava.]

"Tick-Borne Encephalitis Epidemiology in the Former Zlate Moravce District."

Bratislava, Biologicke Prace, Vol 8, No 9, 1962; pp 38-45.

Abstract [English summary modified]: Reports and discussion of data from the case histories of 27 hospitalized patients aged 6 to 63 with presumptive diagnosis of tick-borne encephalitis (14 in 1955, 8 in 56, 1 in 57, 4 in 58) in the Zlate Moravce district. Spread through drinking goat milk (raw) was considered confirmed and in fact responsible for a family outbreak, although this mode of infection is thought to be less frequent than by tick-bite. All patients recovered.

1/1

CZECHOSLOVAKIA

BLASKOVIC, D., LIBIKOVA, H., ERNEK, E., GRESIKOVA, M., MACICKA, O., VILCEK, J., MAYER, V. and REHACEK, J.; [Virologic Institute of CSAV, Bratislava.]

"[Tick-Borne Encephalitis. Part 9. Planning and Actual Implementation of the Vaccination.]"

Bratislava, Biologické Prace, Vol 8, No 9, 1962; pp 66-75.

Abstract [English summary modified] : Data on serologic diagnosis before and after vaccination in 500 cows, 500 sheep and 500 goats. Both as regards immunogenicity and absolute cost, the live vaccine is superior to the formalized one and the only minor but important advantage of the inactivated one was its safety. Five tables.

1/1

CZECHOSLOVAKIA

BLASKOVIC, D., ERNEK, E., GRESIKOVA, M., ILLES, J., KARSAI, L., LIBIKOVA,
H., MACICKA, O., MALKOVA, D., MAYER, V., NOSEK, J., REHACEK, J., SLONIM, D.,
VALETOVA, N. and VILCEK, J. [Virology Institute of CSAV, Bratislava.]

"[Studies on Tick-Borne Encephalitis. Part] 12. Evaluation of Study and
Conclusions."

Abstract [English summary modified]: Complete review and final discussion
of many aspects of the comprehensive laboratory-field study in Zlate Moravce.
Conclusion is strong recommendation to make efforts to develop special type
of virus which could be used for attenuated-virulence live vaccine, this
being considered as only adequate solution to problem. Six Soviet, 11
Western and 42 Czech (including many in Western languages) references.

Bratislava, Biologicke Prace, Vol 8, No 9, 1962; pp 100-115.

1/1

10

BLASKOVIC, D.; ALBRECHT, P.; LACKOVIC, V.; LESSO, J.; RATHOVA, V.; STYK, B.

Rapid diagnosis of influenza by the fluorescent antibody method.
Acta virol. 7 no.2:192 Mr '63.

1. Institute of Virology, Czechoslovak Academy of Sciences, and
Sanitary-epidemiological Department, Bratislava.
(INFLUENZA) (FLUORESCENT ANTIBODY TECHNIC) (DIAGNOSIS, LABORATORY)

RADA, B.; BLASKOVIC, D.; SLAVIK, K.

Screening of antimetabolites inhibiting virus multiplication.
III. Folic acid antimetabolites as inhibitors of virus multiplication.
Acta virol. 7 no.3:275-276 My '63.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava,
and Laboratory of Protein Metabolism and Synthesis, Charles University,
Prague.

(ANTIMETABOLITES) (VACCINIA VIRUS) (ENCEPHALITIS VIRUSES)
(NEWCASTLE DISEASE VIRUS) (FOLIC ACID ANTAGONISTS)
(ANTIVIRAL AGENTS)

RADA, B.; BLASKOVIC, D.; BUDESINSKY, Z.; PERINA, Z.

Screening of antimetabolites inhibiting virus multiplication.
II. Inhibition of virus multiplication by 5-arylderivatives of
pyrimidine. Acta virol. 7 no.3:269-274 My '63.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava,
and Pharmaceutical and Biochemical Research Institute, Prague.
(ANTIMETABOLITES) (VACCINIA VIRUS) (ENCEPHALITIS VIRUSES)
(NEWCASTLE DISEASE VIRUS) (PYRIMIDINES) (ANTIVIRAL AGENTS)

RADA, B.; BLASKOVIC, D.; PALAT, K.; CELADNIK, M.

Screening of antimetabolites inhibiting virus multiplication.
IV. Failure of basic propiophenones to inhibit virus multiplication.
Acta virol. 7 no.3:277-278 My '63.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava
and Department of Anorganic and Organic Chemistry, Pharmaceutical
Faculty, Bratislava.

(ANTIMETABOLITES) (VACCINIA VIRUS) (ENCEPHALITIS VIRUSES)
(NEWCASTLE DISEASE VIRUS) (PROPIOPHENONES) (ANTIVIRAL AGENTS)

ALBRECHT, F.; BLASKOVIC, D.; JAKUBIK, J.; LESSO, J.

Demonstration of pseudorabies virus in chick embryo cell cultures and infected animals by the fluorescent antibody technique.
Acta virol. 7 no.4:289-296 Jl '63.

1. Institute of Virology, Czechoslovak Academy of Sciences,
Bratislava.

(HERPESVIRUS) (TISSUE CULTURE)
(FLUORESCENT ANTIBODY TECHNIC)
(VIRUS CULTIVATION) (ANTIGENS)

CZECHOSLOVAKIA
1 Oct 63

BLASKOVIC, Dionyz

Academician, director, Virological Institute of the CSAV
in Bratislava delivered the introductory
lecture at a nation-wide virological conference,
Bratislava, 1 October.

Pravda, Bratislava, 2 Oct 63, p 4.

(1)

- / -

CZECHOSLOVAKIA

BLASKOVIC, D., Academician; ALBRECHT, P.

Virological Institute of the Czechoslovak Academy of Sciences (Virologicky ustav Ceskoslovenskej akademie vied), Bratislava (for both)

Bratislava, Lekarsky obzor, No 9, 1963, pp 527-536

"Tick-borne Encephalitis as a Model of Arbovirus Encephalitides."

RADA, B.; BLASKOVIC, D.; GUT, J.; SORM, F.

Screening of antimetabolites inhibiting virus multiplication. I.
Inhibition of virus multiplication by acetylurea derivatives. Acta
virol. 7 no.2:152-155 Mr '63.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava,
and Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy
of Sciences, Prague.

(VACCINIA VIRUS) (NEWCASTLE DISEASE VIRUS) (ENCEPHALITIS VIRUSES)
(VIRUS CULTIVATION) (ANTIVIRAL AGENTS) (UREA)
(TISSUE CULTURE) (ANTIMETABOLITES)

BLASKOVIC, D.; ALBRECHT, P.; LACKOVIC, V.; LESSO, J.; RATHOVÁ, V.;
STYK, D.

Use of the fluorescent antibody technic for the rapid diagnosis
of influenza in the course of an epidemic. Cesk. epidem. 12
no.3:129-139 My '63.

1. Virologicky ustav CSAV a Hyg.-epid. oddiel pri Vojenskej
nemocnici, Bratislava.
(INFLUENZA) (FLUORESCENT ANTIBODY TECHNIC)

ALBRECHT, P.; BLASKOVIC, D.; STYK, B.; KOLLER, M.

Course of A2 influenza in intranasally infected mice examined
by the fluorescent antibody technique. Acta virol. (Praha)
[Eng] 7 no.5:405-413 S '63.

1. Institute of Virology, Czechoslovak Academy of Sciences,
Bratislava.
(INFLUENZA) (FLUORESCENT ANTIBODY TECHNIC)

BLASKOVIC, D.; SZANTO, J.; ALBRECHT, P.; SADECKY, E.; LACKOVIC, V.

Demonstration of swine influenza virus in pigs by the
fluorescent antibody method. Acta virol. 8 no.5:401-
409 S '64.

1. Institute of Virology, Czechoslovak Academy of Sciences,
Bratislava.

BLASKOVIC, Dionyz, akademik

International Congress on Tropical Medicine and Malaria.
Vestnik CSAV '73 no.2:346-348 '64.

LENK,F.; BLASKOVIC,D.; RAUS, J.

Interferon formation during virus adaptation. Acta virol.
(Praha) [Eng.] 8 no.6:561 N '64

1. Institute of Virology, Czechoslovak Academy of Sciences,
Bratislava.

BLASKOVIC, D.; RADA, B.; LINK, F.

Experimental approach to the problem of antiviral agents. Cas.
lek. cesk. 103 no.43:1177-1182 23 0 '64.

1. Virologicky ustav Ceskoslovenskej akademie ved v Bratislave,
(riaditeľ akademik D. Blaskovic).

LINK,F.; BLASKOVIC, D.; RAUS, J.

Relationship between virus multiplication and interferon production in mouse lungs after infection with adapted and unadapted influenza viruses. Acta virol. (Praha) [Eng.] 9 no.1: 95 Ja '65

1. Institute of Virology, Czechoslovak Academy of Sciences,
Bratislava.

BLASKOVIC, D.

Professor F. Patocka - 60th birthday. Acta virol (Praha) [Eng.]
9 no.1:96 Ja '65

BLASKOVIC, G.

TECHNOLOGY

Periodical: POZEMNI STAVBY. Vol. 6, no. 10, Oct. 1958.

BLASKOVIC, G. Window structures of light metals. p. 597.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

BLASKOVIC, G.

"Prefabricated metal building faces. p. 120"

STAVBA. (Poverenictvo stavebnictva) Bratislava, Czechoslovakia, Vol. 6, No. 4
Apr. 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 6 June 1959
Uncl.

BLASKOVIC, G.

Window frames made from insulating metal sections. 265.

POZEMNU STAVBY, (Ministerstvo stavebn ictví) Praha, Czechoslovakia. Vol. (7),
no. 5, (May) 1959.

Monthly List of East European Accessions (EEAI), LV, Vol. 8, no. 7, July 1959
Uncl.

BENKO, B., inz.; BLASKOVIC, F., inz.

Information on the study journey to the German Democratic Republic.
Zvaranie 10 no.12:377-378 D '61.

1. Slovenska vysoka skola technicka, Bratislava (for Benko).
2. Vyskumny ustav zvaracaky, bratislavu (for Blaskovic).

CZECHOSLOVAKIA

BURANSKY, J.; STEFANOVIC, J., Doc. MUDr, CSc.; BLAHOVIC, P.; ZAJAC, J.

Dept. of Microbiology and Immunology, Faculty of Medicine, Comenius Univ. (Katedra mikrobiologie a imunologie Lek. fak. Univerzity Komenskeho), Bratislava (for all ; Stefanovic - Head)

Bratislava, Bratislavské lekarské listy, No 11, 15 December 1966,(Vol. 2,) pages 641-46

"Determination of antibodies against the C-antigen of streptococci of the A-group using the method of passive haemagglutination."

BLASKOVIC, V.

Gorski Kotar; travel notes. p. 1

GEOGRAFSKI HORIZONT. Geografske drustava Jugoslavije. (Nastavne sekcije)
Zagreb, Yugoslavia
Vol. 4, no.1/2, 1959.

Monthly list of Eastern European Accession Index (EEAI) LC vol. 8, No. 11
November 1959
Unclassified

BLASKOVIC, Vladimir, dr. (Zagreb, Ulica socijalisticke revolucije 13)

Milan Senoa on the occasion of the ninetieth anniversary of his birth. Geogr glas no.21:1-7 '60.

1. Clan Urednickog odbora, "Geografski glasnik".

(Senoa, Milan, 1869-) (Geographers, Croatian)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3

BLASKOVIC, Vladimir

Geographical characteristics of the Montenegrin Littoral.
Geogr hor 8 no.3:1-16 '62.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3

BLASKOVIC, Vl.

Zvonimir Petek, 1900-1961; obituary. Geogr glas 24 209-210
'62.

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000205510005-3"

BLASOV, I. I.

"Investigation of Self-Excited Oscillations of Contact Supports," The Works of the Scientific-Research Institute of Railroad Transportation (Trudy vsesoyuznogo nauchno-issledovatel'skogo instituta zheleznodorozhnogo transporta), No 42, Transzheldorizdat, 132 pp, 1951.

W-22517, 29 Apr 52

BLASOV, N. A.

23933 BLASOV, N. A. Politekhnicheskoye Vzaimnoye Sistemy Na, KIICL, Br ot 33 Do
30-40°. Izvestiya Sektora Fiz. - Khim. Analiza (IM-T Obschchey I Neorgan.
Khimii IM. Kurnakova). T. XVIII, 1949, S. 201-20.

SO: Letopis, No. 32, 1949.